LED Assessment

Name ____________________
Date _______  Hour ____

Matching
Match the word with the best definition.

____ 1. LED
____ 2. doping
____ 3. solid solution
____ 4. semiconductor
____ 5. band gap
____ 6. conduction band
____ 7. insulator
____ 8. metal
____ 9. valence band
____ 10. energy band
____ 11. orbital
____ 12. isoelectronic
____ 13. electronegativity
____ 14. biasing

a. the attraction of an atom for electrons
b. the highest energy filled band that lies at the bottom of the band gap
c. a type of material that is a poor conductor of electricity
d. applying a voltage, often done to alter electrical and optical output of a device
e. a material with a partially filled energy band
f. a semiconductor p-n junction that is optimized to release light of about the band gap energy when electrons fall from the conduction band to the valence band under forward bias
g. containing the same number of electrons
h. a homogeneous solid in which one type of atom (or ion) has been substituted for a similar atom (or ion) in a structure
i. the energy separation between the top of the valence band and the bottom of the conduction band
j. a region of the atom where electrons are most likely to be found when they have a particular energy
k. a collection of orbitals closely spaced in energy
l. a band that when partially occupied by mobile electrons, permits their net movement in a particular direction
m. process by which atoms in a semiconductor are replaced with other atoms having more or less valence electrons, which leads to an excess of mobile electrons or holes, respectively
n. a substance conducting only a slight electrical current at room temperature
Multiple Choice
Choose the best answer.

15. An example of a solid that possesses the zinc blende structure is
   a. NaCl  c. GaAs
   b. CsCl  d. Zn

16. Energies of the electrons within any one isolated atom exhibit all these characteristics EXCEPT
   a. At most, only two electrons may occupy any one orbital.
   b. Electrons within the same orbital must “spin” in opposite directions.
   c. Electrons fill the lowest energy levels first.
   d. Electrons occupy spaces in between energy levels.

17. Although the alkaline earth metals have their s orbitals filled and the p orbitals empty, overlapping occurs because
   a. a “bridge” exists between the two types of orbitals.
   b. the lowest levels of the p band are lower in energy than the upper levels of the s band.
   c. the highest levels of the p band are lower in energy than the upper levels of the s band.
   d. the lowest levels of the p band are higher in energy than the upper levels of the s band.

18. If a material has a band gap in the ultraviolet portion of the spectrum, it will appear
   a. black  c. violet
   b. red  d. colorless

19. A semiconducting solid solution used in manufacturing an LED has the zinc blend structure and the chemical formula Al$_{x}$Ga$_{0.35}$As$_{y}$P$_{0.80}$, where
   a. x = 0.80  y = 0.35  c. x = 1.00  y = 0.00
   b. x = 0.65  y = 0.20  d. x = 0.20  y = 0.65

20. For electrical conductivity two conditions are necessary, namely
   a. the presence of charged particles and their ability to move.
   b. the presence of charged particles and their stability.
   c. the presence of neutral atoms and their ability to move.
   d. the presence of neutral atoms and their stability.

21. As the size of atoms increase in a solid, the accompanying orbital overlaps
   a. are increased, and the resulting energy gaps get larger.
   b. are increased, and the resulting energy gaps get smaller.
   c. are reduced, and the resulting energy gaps get larger.
   d. are reduced, and the resulting energy gaps get smaller.
True/False
If the statement is true, write true on the line. If the statement is false, correct the underlined word and place that on the line.

__________ 22. Only electrons near the bottom of the filled orbitals of a band contribute to electrical conductivity.

__________ 23. LEDs last longer, are brighter, and are more efficient than incandescent lights.

__________ 24. Solids having atoms of comparable sizes and forming the zinc blende structure can be combined to form solid solutions.

__________ 25. Solid solutions can be formed in a few stoichiometries, which allows the “tuning” of band gap energies.

__________ 26. Elements having the zinc blende structure contain different numbers of valence electrons.

Problems

27. Suppose you want to create a red cutoff filter (of all the colors in the visible region of the spectrum, the filter will transmit only red light). What should the band gap be to make such a filter out of a semiconductor?

28. Sketch the band-structure diagrams for an insulator, a semiconductor, and a metal.
29. Name two solids with the zinc blende structure that are isoelectronic with $\alpha$-Sn, and predict how their band gaps will compare to that of $\alpha$-Sn.

30. Suggest a two-element (binary) compound that is isoelectronic with diamond; such a material might be expected to rival diamond in hardness.

31. Explain why CdSnP$_2$ has the same valence electron count as GaAs.

32. Which contain partially filled bands and why: Mg, Si, and NaCl?

33. Some LED materials can be prepared by combining Ga, In, As, and P in the zinc blende structure. If the formula of one such solid is Ga$_{0.4}$In$_x$As$_y$P$_{0.7}$, what are $x$ and $y$ equal to, and how would you interpret this formula based on the zinc blende structure?